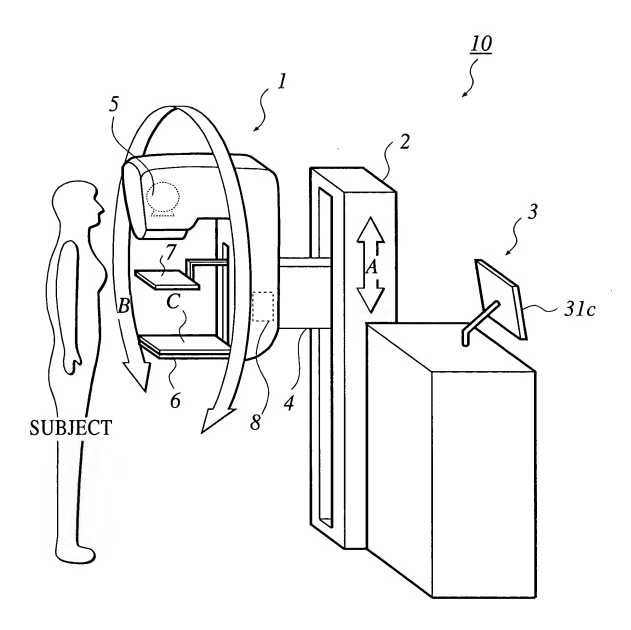
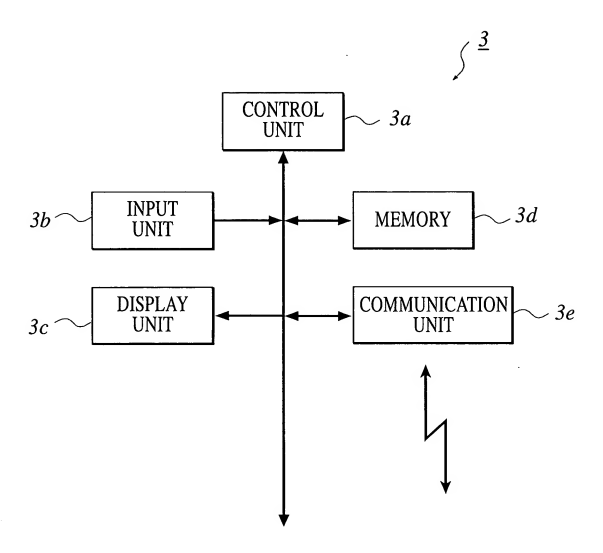


FIGI

FIG.2



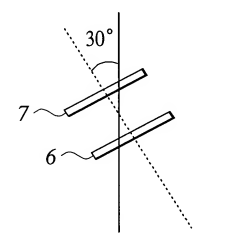
3/16 FIG.3



#### FIG.4A

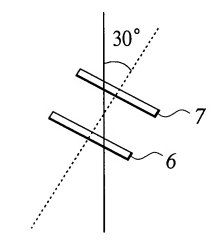
#### FIG.4B

HOME POSITION (ROTATION ANGLE 0°)



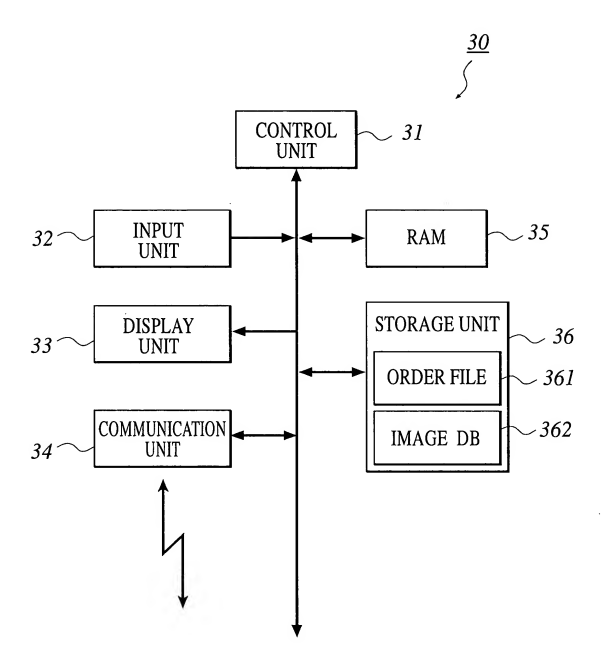
DETECTED ANGLE (-)30°

HOME POSITION (ROTATION ANGLE 0°)



DETECTED ANGLE (+)30°

FIG.5



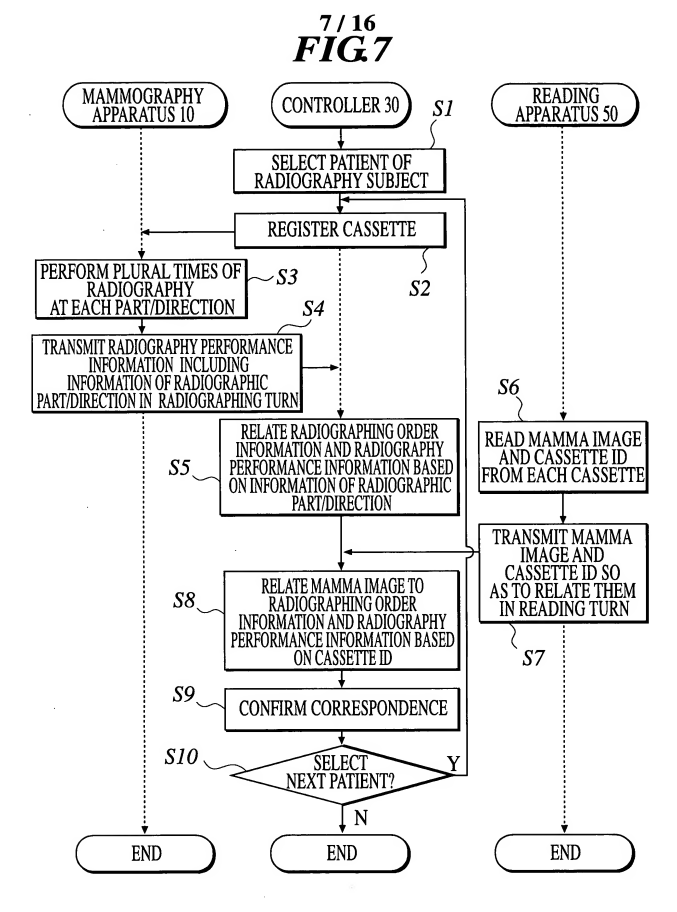
# FIG.6

RADIOGRAPHING ORDER INFORMATION

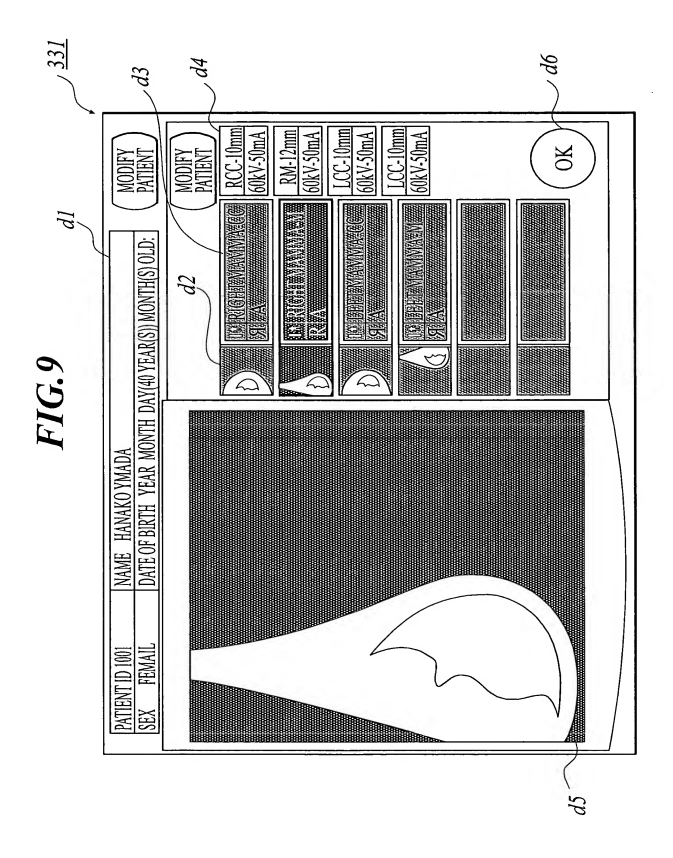
PATIENT INFORMATION

RADIOGRAPHY INFORMATION

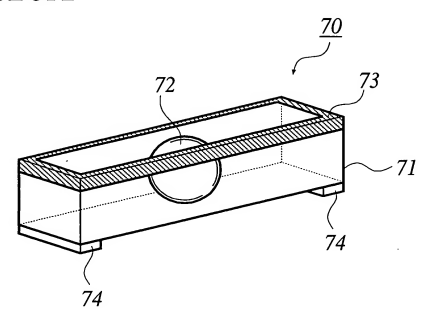
	RADIOGRAPHY PERFORMANCE INFORMATION	•	:	:	:	:		• • •
		COMPRESSION AMOUNT (mm)		10				• • •
		TUBE VOLTAGE (kV)		60				•••
		CASSETTE RADIOGRAPHIC TUBE COMPRESSION PART VOLTAGE AMOUNT (kV) (mm)		ΓM				•••
	CASSETTE		1010101	1010102	$\cdots   1010103$	1010104	1	•••
	•		•••	••	•••	•••	•••	• • •
	RADIOGRAPHY DATE		2003/4/1	2003/4/1	2003/4/1	2003/4/1	2003/4/1	•••
	RADIOGRAPHIC R. PART DIRECTION		2071	WТ	RCC	RM	007	•••
			:	• • •	• •	•	• • •	• • •
	AGE		40	40	40	40	95	• • •
	NAME		1001 HANAKO YAMADA	1001 HANAKO YAMADA	1001 HANAKO YAMADA	1001 HANAKO YAMADA	2050 KYOKO SUZUKI	•••
		ORDER ID PATIENT ID					2050	•••
6		ORDER ID	0001	0002	0003	0004	5000	• • '•



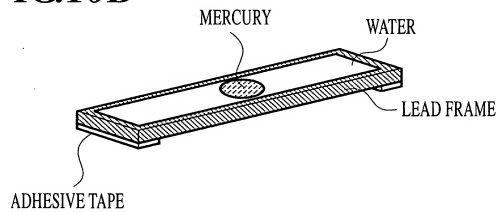
ASSETTE ID	10107				10104
MAMMA	IMAUE mam1 ing —	7 Junion /	mamz.jpg —	mam3.jpg —	— mam4.jpg —
CASSETTEID	10101	Inini	10102	10103	10104
RADIOGRAPHING ORDER INFORMATION—	NIOINIMINIOINII	A KUC	→ B — RM —	— 227 — 2 <b>←</b>	— W1 — Q <b>←</b>
RADIOGRAPHY PERFORMANCE INFORMATION		M KW	X — RCC ~	— DDT — A	- TW $-$ Z
RADIOGRAPHING TIRN	10101	<b>-</b>	2	m	4



## FIG.10A

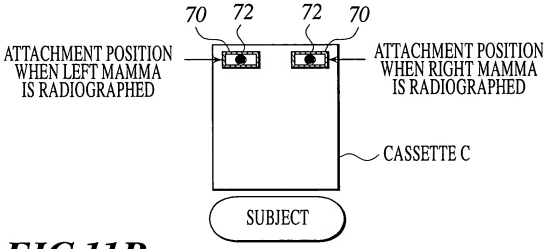


# **FIG.10B**

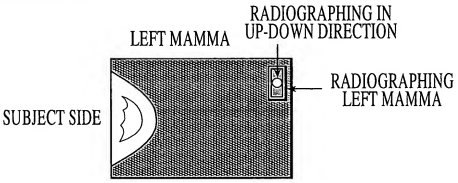


#### FIG.11A

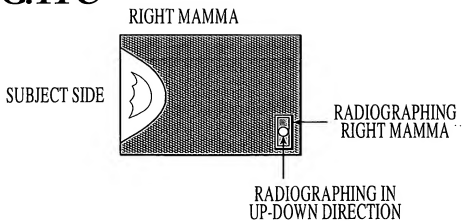
CASE OF RADIOGRAPHING IN UP-DOWN DIRECTION(CC)



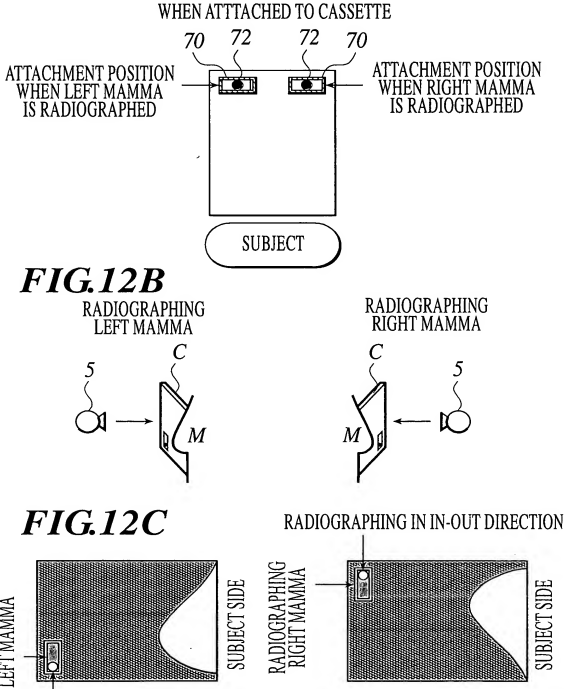
#### FIG.11B



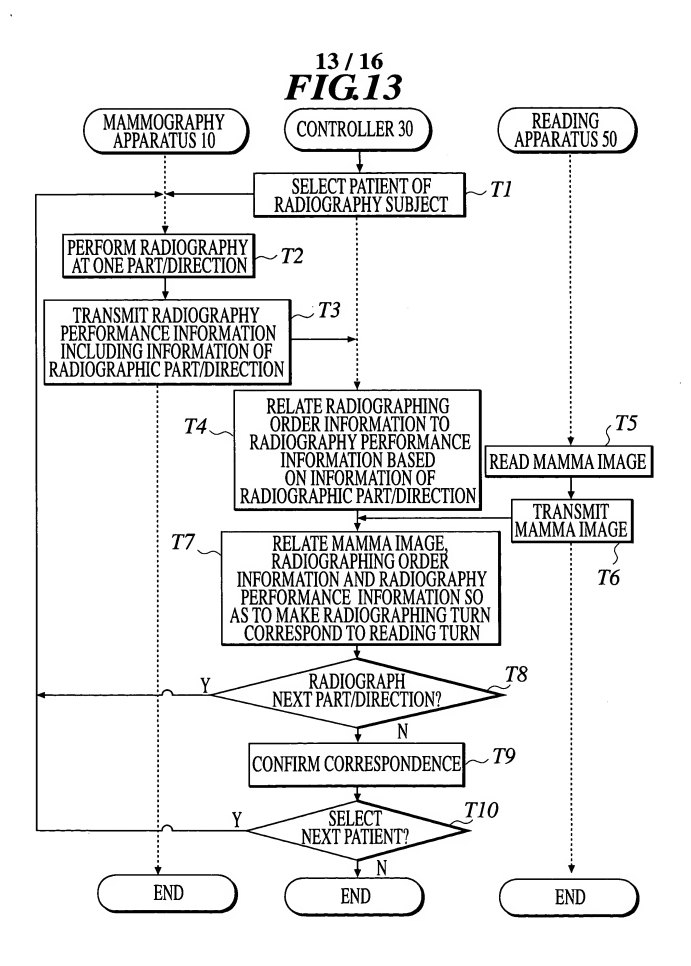
#### FIG.11C



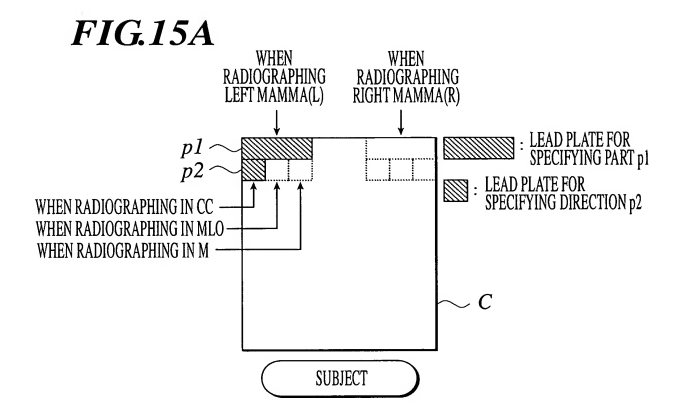
# FIG. 12A CASE OF RADIOGRAPHING IN-OUT DIRECTION(M) WHEN ATTTACHED TO CASSETTE



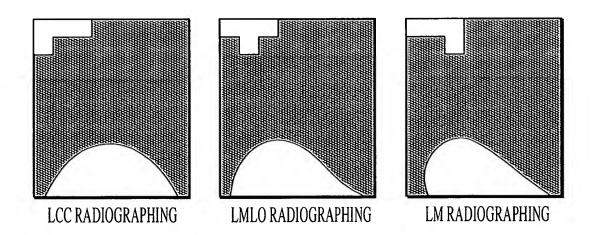
RADIOGRAPHING IN IN-OUT DIRECTION



READING TURN		7	က	4
MAMMA IMAGE	— mam1.jpg —	— mam2.jpg —	mam3.jpg —	— mam4.jpg —
RADIOGRAPHING ORDER INFORMATION	A - RCC	$\sqrt{B-RM}$	→ DDT — D —	$\longrightarrow$ W1 $-$ Q $\longleftarrow$
RADIOGRAPHY PERFORMANCE INFORMATION	W-RM	X - RCC	$-$ DOT $ \Lambda$	- $MT - Z$
RADIOGRAPHING TURN	1	2	m	4



## FIG.15B FIG.15C FIG.15D



16/16 FIG.16

